



# Service Bulletin

Bulletin No.: 18-NA-279

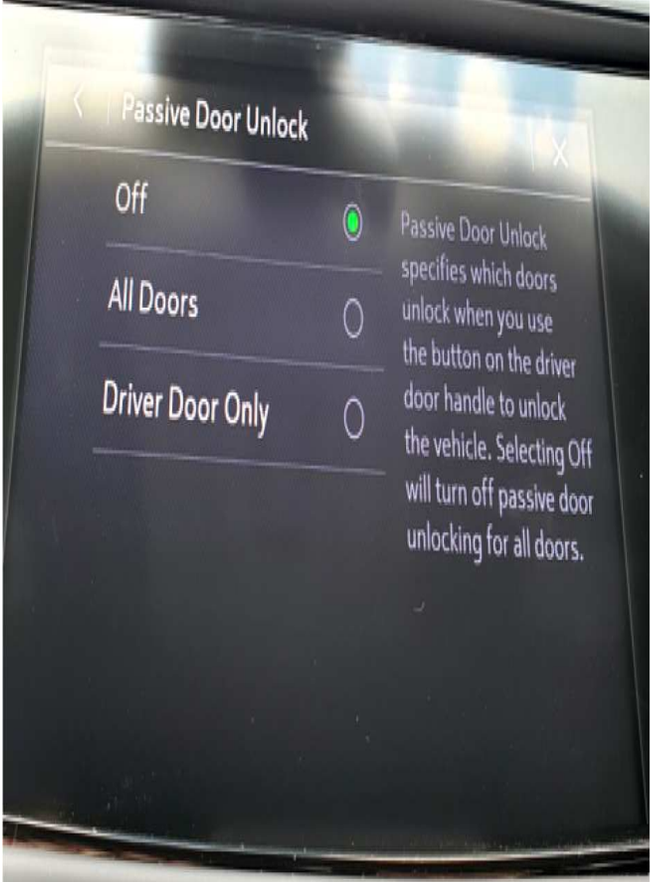
Date: October, 2019

## INFORMATION

**Subject:** Passive Door Unlocking Inoperative and/or Enabling and Disabling of Passive Unlocking

**This bulletin replaces PIT5629. Please discard PIT5629.**

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Buick	Enclave	2019	2020			All	
	Encore						
	Envision						
	LaCrosse	2019	2019				
Cadillac	CT4	2020	2020				
	CT5						
	CT6	2019	2020				
	Escalade Models						
	XT4						
	XT5	2020	2020				
	XT6						
Chevrolet	Bolt EV	2019	2019				
	Cruze						
	Volt						
	Silverado 1500 (New Model)						
	Blazer	2019	2020				
	Camaro						
	Malibu						
	Spark						
	Suburban						
	Tahoe						
	Traverse						
	Trax						
	Silverado	2020	2020				
GMC	Acadia	2020	2020				
	Yukon	2019	2020				
	Sierra 1500 (New Model)	2019	2019				
	Sierra	2020	2020				

<p><b>Involved Region or Country</b></p>	<p>All Export Regions.</p>
<p><b>Condition</b></p>	<p>Some customers may comment that the passive door unlocking feature is inoperative when pressing the button on any door handle or tailgate release handle. They may also comment that all turn signals flash 4 times quickly when the button is pressed.</p>
<p><b>Correction</b></p>	<p>When using the following procedures, the owner can cycle between Passive Unlocking Enabled to Passive Unlocking Disabled, and back.</p> <p>Once any individual FOB is used to disable Passive Unlocking, Passive Unlocking will be disabled for ALL FOBs.</p> <p>Additionally, as shown below, some listed vehicles have "Passive Door Unlock" as a Vehicle personalization feature via the center stack. When selected, this option applies to ALL FOBs.</p> 

## Service Procedure

With the vehicle off:

Starting State	Do:	Results in:
Passive Unlocking is Enabled	Press and Hold both Lock and Unlock FOB buttons for 3 seconds.	Turn Signals flash 4 times and Passive Unlocking is Disabled. When the button on the door handle is pressed, the Turn Signals flash 4 – 2 times and the doors remain locked.
Passive Unlocking is Disabled	Press and Hold both Lock and Unlock FOB buttons for 3 seconds.	Turn Signals flash 4 times and Passive Unlocking is Enabled. When the button on the door handle is pressed, the door(s) will unlock.

**Note:** If it is necessary to contact the Technical Assistance Center (TAC) for this issue, please obtain the following information from the customer prior to calling:

How long driver had vehicle?

Was issue there from beginning of vehicle delivery or occurred after?

Where does the driver keep the FOB? Front pocket, rear pocket, etc.

Single driver or multiple drivers for vehicle?

Does customer remember pressing both lock and unlock on FOB at the same time?

Has anyone else used the FOB?

## Customer Information

Please share this information with the customer, including a copy of this bulletin.

<b>Version</b>	3
<b>Modified</b>	Released September 13, 2018 May 29, 2019 – Added the Blazer and XT6 Models, updated the Involved Region or Country section and added a Note to the <b>Results in</b> section. October 10, 2019 – Added Models, 2020 Model Year, removed the Opel Karl model, updated the Involved Region or Country section, removed RPO information, added Correction statements and graphic and removed the Note in the <b>Results in</b> section.

Additional Keywords: disable, enable, entry, flashes, FOBs, four, free, gate, hand, hands, hands-free, handsfree, inop, key, keyless, left, lift, liftgate, locking, passenger, PEPS, right, tail, transmitter